

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S155	17	S154 and 726/2,21,17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 11:14
S154	1296	((hash\$3 "MD5" digest ((one \$way" irreversibl\$3) adj (function algorithm))) with (fingerprint biometric retina finger\$print voice)) and ((discard \$3 eliminat\$3 trac\$3 delet\$3 remov\$3 eras\$3) with (fingerprint biometric retina finger\$print voice memory storage (unprocess\$3 clear plain) adj (data information finger\$print biometric retina voice)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 11:14
S153	0	((user client customer subscriber member) near3 (authentikat\$4 authoriz\$4 validat\$4 verificat\$3 verify\$3)) and (hash\$3 digest\$3 checksum "MD5" "SHA") with (bio\$metric biometric fingerprint voice retina "DNA") same ((hash\$3 digenst\$3 checksum "MD5" "SHA") with (key "PIN" identity identification identifier name credential password passcode passphrase)) and ((eliminat\$3 delet\$3 destroy\$3 remov\$3 discard\$3 trac\$3 eras\$3) with ((unencrypt\$2 clear uncipher\$2 unscrambl\$2 plain\$3 unprocess\$2) near2 (identification credential information biometric "ID" bio\$metric biometric fingerprint voice retina "DNA" "PIN" key "PIN" identity identification identifier name credential password passcode passphrase bio\$metric biometric fingerprint voice retina "DNA"))).cml.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:19

S152	21	S139 and ((eliminat\$3 delet\$3 destroy\$3 remov\$3 discard\$3 trac\$3 eras\$3) with ((unencrypt\$2 clear uncipher\$2 unscrambl\$2 plain\$3 unprocess\$2) near2 (identification credential information biometric "ID" bio\$metric biometric fingerprint voice retina "DNA" "PIN" key "PIN" identity identification identifier name credential password passcode passphrase bio\$metric biometric fingerprint voice retina "DNA"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:17
S151	15	S141 and ((eliminat\$3 delet\$3 destroy\$3 remov\$3 discard\$3 trac\$3 eras\$3) with ((unencrypt\$2 clear uncipher\$2 unscrambl\$2 plain\$3 unprocess\$2) near2 (identification credential information biometric "ID" bio\$metric biometric fingerprint voice retina "DNA" "PIN" key "PIN" identity identification identifier name credential password passcode passphrase bio\$metric biometric fingerprint voice retina "DNA"))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:16
S150	21	S141 and 235/380,382.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:15
S149	188	S139 and 235/380,382.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:15
S148	8	S141 and 340/5.52,5.53.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:15
S147	71	S139 and 340/5.52,5.53.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:15
S146	10	S141 and 705/64,65,74.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:14

S145	78	S139 and 705/64,65,74.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:14
S144	14	S142 and 726/9,20,5,19.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:14
S143	163	S139 and 726/9,20,5,19.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:13
S142	114	S141 and 713/186,182,184,185. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:13
S141	684	((user client customer subscriber member) near3 (authenticat\$4 authoriz\$4 validat \$4 verificat\$3 verify\$3)) and (hash\$3 digest\$3 checksum "MD5" "SHA") with (bio\$metric biometric fingerprint voice retina "DNA") same ((hash\$3 digenst \$3 checksum "MD5" "SHA") with (key "PIN" identity identification identifier name credential password passcode passphrase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:13
S140	475	S139 and 713/186,182,184,185. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:12
S139	3296	((user client customer subscriber member) near3 (authenticat\$4 authoriz\$4 validat \$4 verificat\$3 verify\$3)) and (hash\$3 digest\$3 checksum cryptographic\$3 crypto\$5 encrypt\$4 cipher\$3 scrambl\$3) with (bio\$metric biometric fingerprint voice retina "DNA") same ((hash\$3 digenst\$3 checksum cryptographic\$3 crypto\$5 encrypt\$4 cipher\$3 scrambl\$3) with (key "PIN" identity identification identifier name credential password passcode passphrase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:12

S138	3274	((user client customer subscriber member) near3 (authenticat\$4 authoriz\$4 validat\$4 verificat\$3 verify\$3)) and (hash\$3 digest\$3 checksum cryptographic\$3 crypto\$5 encrypt\$4 cipher\$3) with (bio \$metric biometric fingerprint voice retina "DNA") same ((hash \$3 digenst\$3 checksum cryptographic\$3 crypto\$5 encrypt\$4 cipher\$3) with (key "PIN" identity identification identifier name credential password passcode passphrase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:12
S137	551	S136 and 713/186,182,184,185. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:12
S136	4817	((user client customer subscriber member) near3 (authenticat\$4 authoriz\$4 validat\$4 verificat\$3 verify\$3)) and (hash\$3 digest\$3 checksum cryptographic\$3 crypto\$5 encrypt\$4 cipher\$3) with (bio \$metric biometric fingerprint voice retina "DNA") and ((hash \$3 digenst\$3 checksum cryptographic\$3 crypto\$5 encrypt\$4 cipher\$3) with (key "PIN" identity identification identifier name credential password passcode passphrase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:10

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S158	2	((user client customer subscriber member) near3 (authenticat\$4 authoriz\$4 validat\$4 verificat\$3 verify\$3)) and (hash\$3 digest\$3 checksum cryptographic\$3 crypto\$5 encrypt\$4 cipher\$3) with (bio \$metric biometric fingerprint voice retina "DNA") same ((hash\$3 digenst\$3 checksum cryptographic\$3 crypto\$5 encrypt\$4 cipher\$3) with (key "PIN" identity identification identifier name credential	US-PGPUB; USPAT; UPAD	OR	ON	2009/11/20 10:25

		password passcode passphrase)) and ((eliminat \$3 delet\$3 destroy\$3 remov \$3 discard\$3 trac\$3 eras \$3) with ((unencrypt\$2 clear uncipher\$2 unscrambl\$2 plain\$3 unprocess\$2) near2 (identification credential information biometric "ID" bio\$metric biometric fingerprint voice retina "DNA" "PIN" key "PIN" identity identification identifier name credential password passcode passphrase bio\$metric biometric fingerprint voice retina "DNA"))).clm.				
S157	0	((user client customer subscriber member) near3 (authentikat\$4 authoriz\$4 validat\$4 verificat\$3 verify \$3)) and (hash\$3 digest\$3 checksum "MD5" "SHA") with (bio\$metric biometric fingerprint voice retina "DNA") and ((hash\$3 digenst\$3 checksum "MD5" "SHA") with (key "PIN" identity identification identifier name credential password passcode passphrase)) and ((eliminat \$3 delet\$3 destroy\$3 remov \$3 discard\$3 trac\$3 eras \$3) with ((unencrypt\$2 clear uncipher\$2 unscrambl\$2 plain\$3 unprocess\$2) near2 (identification credential information biometric "ID" bio\$metric biometric fingerprint voice retina "DNA" "PIN" key "PIN" identity identification identifier name credential password passcode passphrase bio\$metric biometric fingerprint voice retina "DNA"))).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/11/20 10:20

S156	0	((user client customer subscriber member) near3 (authenticat\$4 authoriz\$4 validat\$4 verificat\$3 verify \$3)) and (hash\$3 digest\$3 checksum "MD5" "SHA") with (bio\$metric biometric fingerprint voice retina "DNA") same ((hash\$3 digenst\$3 checksum "MD5" "SHA") with (key "PIN" identity identification identifier name credential password passcode passphrase)) and ((eliminat \$3 delet\$3 destroy\$3 remov \$3 discard\$3 trac\$3 eras \$3) with ((unencrypt\$2 clear uncipher\$2 unscrambl\$2 plain\$3 unprocess\$2) near2 (identification credential information biometric "ID" bio\$metric biometric fingerprint voice retina "DNA" "PIN" key "PIN" identity identification identifier name credential password passcode passphrase bio\$metric biometric fingerprint voice retina "DNA"))).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/11/20 10:19
------	---	---	--------------------------	----	----	------------------

11/20/2009 12:24:21 PM

C:\Documents and Settings\npatel5\My Documents\EASTWorkspaces\FY_08
 \WorkSpace_677_Kent_10750482.wsp